1	INK JET	43	Color type
2	.Combined	44	Discharge means
3	Reproduction (e.g., facsimile,	45	Surface treated
_	copier, etc.)	46	Free surface
4	With conveyed object	47	Nozzles
5	.Controller	48	With plural transducers
6	Of fluid (e.g., ink flow rate,	49	Modular
· ·	viscosity, etc.)	50	Electrical connector means
7	Fluid content (e.g., moisture	51	Optical energy acting on fluid
•	or solvent content, ink	52	Electron beam acting on fluid
	refilling, liquid level)	53	Magnetic
8	Of spacing between fluid	54	Drop-on-demand
	ejector and receiving medium	55	With electric field ejection
9	Of ejector		(applied to fluid)
10	Drive waveform	56	With thermal force ejection
11	Plural pulses	57	Drive signal application
12	Array	58	Wiring
13	Full-line array	59	Integrated
14	Responsive to condition	60	Preheat
15	Creating plural tones	61	Thermal force generators
16	Of medium	62	Resistor specifics
17	Of temperature or pressure of	63	Composite ejector
Ι,	device or component thereof	64	Protective
18	With particular cooling means	65	Flow path
19	Measuring and testing (e.g.,	66	Head separate from fluid
17	diagnostics)		supply
20	.Ejector mechanism (i.e., print	67	With additional feature
20	head)	68	With piezoelectric force
21	With additional fluid		ejection
22	With cleaning or protector	69	Shear mode
23	Responsive to condition	70	With vibratory plate
24	For color	71	Layers, plates
25	Gas	72	Plural piezoelectric
26	Heat	, 2	laminate
27	Vibration	73	Continuous stream (includes
28	Solvent	, 3	dispersion)
29	Nozzle cap, cover, or	74	With individual drop
29	protection	, -	generation and/or control
30	Suction	75	Drop generation means
31	Absorber	76	Drop charge means
32	Movement	77	Drop deflection means
33		78	Drop correction
34	Wiping	79	Charge compensation
35	Mist or dust removal	80	Synchronization of drop
35 36	Purging without a cap	00	separation and charge time
	Waste storageWith means to scan fluid	81	Drop sensors
37		82	With stream deflection
	ejector relative to the	83	With aerosol formation
20	receiving medium	84	with delosof formation .Fluid or fluid source handling
38 39	With rotary motion	0 1	means
	With oscillatory motion	85	Fluid supply system
40	Array of ejectors	86	Cartridge
41	Interlace	86	_
42	Full-line type	0 /	With integral ejector

88	For hot-melt fluid (e.g.,	126	Modified or specific fluid
0.0	phase-change)		(e.g., heated, dehumidified,
89	With recirculation	107	specified gas)
90	Collector`s or catcher`s	127	Laminated head including
91	specificsWith carrier		charged particle generation layer
91	With means to remove and/or	128	Including driving circuitry
92	accommodate bubbles in the	129	Photo scanning
	fluid	130	Light emitting diodes
93	With fluid treatment (e.g.,	131	Dot density or dot size
73	filtering)	131	control (e.g., halftone)
94	With means to reduce vibration	132	Beam generator driving means
	in the fluid (damping)	133	Having feedback or
95	Fluid (e.g., fluid specifics)		environmental control
96	Reactive	134	Optical elements interposed
97	Gas		between record receiver and
98	Colorless		beam generator
99	Hot-melt (e.g., phase-change)	135	Light intensity modulation
100	Ink		means
101	.Medium and processing means	136	Shutter device
102	Drying or curing	137	Lens
103	Transfer of fluid to another	138	Housing or mounting
	record medium	139	Record receiver or conveyor
104	Physical handling		means therefor
105	Receiving medium	140	Developer or charger mechanism
106	Physical characteristics	141	Specific electrostatic head
107	With unique pattern	142	Signal switching
108	.Housing	143	Amplitude modulation
109	Hand-held	144	Time based modulation (e.g.,
111	ELECTRIC MARKING APPARATUS OR		pulse width, duty cycle, rise
	PROCESSES		time)
112	.Electrostatic	145	Block driving
113	Thermoplastic	146	Character wheel
114	Electrothermographic	147	Specific head tip
115	Multicolor	148	Printed circuit or wiring
116	Registration	149	Spacing or pressure
117	Plural heads	150	Composition
118	Using light as exposure means	151	Using recording head to
119	Single head using light as		selectively charge toner
	exposure means	152	Housing or mounting
120	By information carrying flow of	153	With medium for receiving an
	invisible charged particles		image or feeding means
121	Electron beam generator with		therefor
	air tight envelope	154	Endless web or belt for the
122	Including latent image		latent image
	generation using luminescent	155	Pre or post treatment
	material	156	Fixing or fusing
123	Specific ionographic head	157	Including cutter means
124	Including simultaneous	158	Including toner delivery means
	development	159	.By electrical discharge (e.g.,
125	Fluid assisted charged	1.50	spark)
	particle flow or generation	160	Rotary head support

161	Electrical discharge burning	198	Adjustable
	<pre>(e.g., oxidation or electroerosion)</pre>	199	.Electroconductive recording means
162	Including driving circuitry	200	.Specific resistance recording
163	.By electrochemical		element type
164	With record receiver or	201	Edge or end face type
	handling means therefor	202	Glazed layer
165	Including treating means	203	Protective layer
166	Specific head	204	Heat resistance layer
167	Including motor for driving	205	Head substrate
	head	206	Heating resistive elements
168	Including driving circuitry	207	Having auxiliary means for
169	Helix drum		conducting heat
170	Housing or mounting	208	Specific conductor means (e.g.,
171	THERMAL MARKING APPARATUS OR		electrode, conducting pattern,
	PROCESSES		etc.)
172	.Multicolor	209	With means for driving or
173	Single pass		supplying current to the
174	Single-head type (e.g.,		resistive heating elements
	multipass)	210	Including switching means
175	Having multilayers colored	211	.Having driving circuitry for
	transfer material		recording means
176	Having single layer colored	212	.Pre or post image recording
	transfer material		treatment
177	Including sensor means	213	.Having an intermediate medium
178	For detecting color		for transferring ink
179	.With correction or erasing means	214	.Ink cassette or cartridge
180	.Block driving	215	.Record receiver and transfer
181	Simultaneously		medium feeding or driving
182	Sequentially		means
183	.Gradational recording	216	Including separating means
184	Look up table	217	.With transfer medium or driving
185	.Preheating		means therefor
186	Recording means	218	.Record receiver driving means
187	Transfer material or recording	219	Including tensioning means
107	medium	220	.Platen or engaging means
188	.Density control		therefor
189	. In accordance with ambient	221	.With recording medium
109	temperature	222	.Housing or mounting
190	By number of heated recording	223	.Including cooling device
190	elements	224	LIGHT OR BEAM MARKING APPARATUS
191	In accordance with thermal		OR PROCESSES
191	output characteristic of the	225	.Scan of light
	recording means	226	Cathode ray device
192	By variation in power supply	227	With record receiver in an
193	By transfer material or record	22,	evacuated enclosure
193	receiver	228	Having developing means
194	In accordance with temperature	229	Synchronization of light with
194	of the recording means		record receiver
195	By history of recording	230	Having optical means
<b>1</b> )J	elements	250	interposed between the screen
196	Using pulse width modulation		of the cathode ray device and
197	Recording means engaging or		the record receiver
<b>4</b> 21	holding means	231	Having deflecting means
	nording means	232	Multicolor
			<del>-</del>

## CROSS-REFERENCE ART COLLECTIONS

900 DATA PROCESSING FOR ELECTROSTATIC RECORDING